To: Cc: From: Sent: Subject:	Sorrenson - DNR, Allen[allen.sorenson@state.co.us] Way, Steven[way.steven@epa.gov] Bruce Stover - DNR Fri 12/5/2014 6:00:01 PM Re: G K mine portal rehab - revised plan
Sounds good to me!	
I'll be back in the office Monday. B	
Sent from my iPhone	
On Dec 4	e, 2014, at 7:56 PM, "Sorrenson - DNR, Allen" <allen.sorenson@state.co.us> wrote:</allen.sorenson@state.co.us>
Steve, this looks good to me. As we discussed, I would have them put in two, maybe even three six inch smooth wall hdpe drain pipes in the bedding below the culvert. A six inch smooth wall pipe at one percent grade can move 300 gpm without any trouble. The flow at Gold King is likely to increase once the Red and Bonita is plugged.	
Bruce,	what-say-you? (Steve has our spec and drawing for CSP adit closure).
From: Date: Touch Subject	Forwarded message  Way, Steven <way.steven@epa.gov> Thu, Dec 4, 2014 at 3:28 PM t: G K mine portal rehab - revised plan llen.Sorenson@state.co.us" <allen.sorenson@state.co.us></allen.sorenson@state.co.us></way.steven@epa.gov>
Allen,	
If you	have time to look this over and offer any comments that would be great.
Thanks	$S_{\gamma}$
Steve	
Steven	Way

Federal On-Scene Coordinator

**Emergency Response Unit** 

US EPA - Region 8

1595 Wynkoop Street

Denver, CO 80202

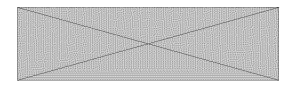
Office: 303-312-6723

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Allen C. Sorenson

Project Manager/Geological Engineer

Inactive Mine Reclamation Program



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<Gold King Mine.docx>